Is	su	e (CI	as	sit	ica	tio	n

Application No.	Applicant(s)	
10/697,386	MILLER ET AL.	
Examiner	Art Unit	
Tamai IE Karl	2834	

	DICINAL	IS	SUE C	LASSIF			CE(B)					
CLASS	RIGINAL SUBCLASS	CLASS	CROSS REFERENCE(S) SUBCLASS (ONE SUBCLASS PER BLOCK)									
310	309	359	225	224								
INTERNATION	AL CLASSIFICATION	385	18									
h 0 2 n	001/00											
g 0 2 b	026/08											
	/											
			18	343								
				4				3				
(Assisi	tant Examiner) (Date	e)	¥J.	ul Ima	WAY IN	Total Claims Allowed: 26						
Huuk Legal Inst	Pun B/2 ruments Examiner))/04 (pate)	karl in	nayoshi ta mary Examiner	a nnai (7 730) S Pilli	O Print 0	O.G. Print Fig. 1e					

Claims renumbered in the same order as presented by applicant										☐ CPA			☐ T.D.			☐ R.1.47			
Final	Original		Final	Original		Final	Original	45 #41 7	Final	Original		Final	Original		Final	Original		Final	Original
	1			31			61			91	alda.		121			151			181
	2	P. Arrad		32			62			92			122			152			182
	3	F 3		33			63	k : 'Æ		93			123	g a de		153			183
	4			34			64			94			124	ka Tinggi.		154	, ,		184
	5			35			65	r S		95			125			155	- G		185
<u></u>	6			36			66			96	. 9m		126			156			186
	7			37	J. St.		67	- 1		97			127	序模		157			187
	8			38	- 5		68	- , , , , , , , , , , , , , , , , , , ,		98	3 ye.		128			158			188
	9	#. : Y4#		39			69	14-12		99	471		129			159			189
	10	ξ. j		40			70			100			130			160			190
	11	φ · · · · ·		41	C. Mr. Ka		71			101			131			161			191
	12	A. S.		42			72			102			132			162			192
L	13	- A-		43			73	JF.		103			133			163			193
	14	-		44	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1		74			104			134			164	- 1. · · · · ·		194
	15			45			75			105			135			165			195
	16			46	e		76	1		106	2) 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		136	10		166	og de M		196
	17			47	- 5		77			107	s da		137			167	1		197
<u></u>	18	. · · · ·		48	(2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4		78			108			138	,		168			198
	19	21		49			79			109	1		139	1.		169			199
	20			50			80	a_{ij}^{ℓ}		110	3.5		140	F 1 199		170	The least		200
	21			51			81] - [111			141			171			201
	22			52	1447		82	7		112	1.4		142			172	- 4		202
	23			53			83]. [113	4		143	1		173	it		203
	24			54			84			114	- Fig.		144			174	"推"。		204
	25			55],		85]; [115			145			175			205
	26	à ·		56			86			116			146	.01		176			206
	27			57] [87] [117			147			177			207
	28			58			88] [118			148			178			208
	29] [59] .		89] [119			149	- 1		179			209
	30			60			90			120			150			180) ·		210